## **ACCURACY AND CHRONOGRAPH DATA**

Independence 90-grain FMJ Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point Model CF 905 fps 26 fps 164 ftlbs. 1.3 in. 2.4 in. 1.8 in.	Bersa FireStorm 875 fps 28 fps 153 ftlbs. 1.3 in. 2.1in. 1.6 in.	Walther PPK 860 fps 25 fps 148 ftlbs. 0.9 in. 1.8 in. 1.5 in.
Ultramax 95-grain FMJ Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point Model CF 800 fps 25 fps 135 ftlbs. 2.0 in. 3.0 in. 2.5 in.	Bersa FireStorm 805 fps 29 fps 137 ftlbs. 1.1 in. 2.5 in. 1.8 in.	Walther PPK 770 fps 22 fps 125 ftlbs. 1.6 in. 2.0 in. 1.8 in.
Cor-Bon 90-grain FMJ Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point Model CF 995 fps 20 fps 198 ftlbs. 2.2 in. 3.1 in. 2.6 in.	Bersa FireStorm 960 fps 18 fps 184 ftlbs. 2.0 in. 2.8 in. 2.4 in.	Walther PPK 945 fps 21 fps 178 ftlbs. 1.6 in. 2.3 in. 1.9 in.

Velocity was recorded using an Oehler 35P chronograph with proof channel, with the first skyscreen set at 10 feet from the muzzle. Five-shot groups were fired at 15 yards from a solid two-handed rest.